

## MAJLIS AKREDITASI DAN PENDIDIKAN SENIBINA MALAYSIA COUNCIL OF ARCHITECTURAL ACCREDITATION AND EDUCATION MALAYSIA

## PANEL ASSESSMENT RECORDS DESIGN COURSES

|  | IRE, FACULTY OF BUILT ENVIRONMENT & SURVEYING                  |
|--|--|
| which Area Dreforms                            |  |
| subject Area Proforma: Arch                    | itecture Design Course: SBEA1138 PRE-THESIS 3                  |
| emester: 20202021/2 No. of Student: 17         | No. of Lecturer: 2 FT 2  |
| No. of projects in this semester: 1 Staff/Stud | dent ratio: 1:8.5 PT 0   |
| T DETAILS:                                     | _  |
| 1.0 Project Description:                       | Duration: Project Brief: (day or week)                         |
| 1 Design Pre-Thesis Y / N                      | 10<br>W  |
| Y N  |  |
| Y N  |  |
| Y N  |  |
|  | CP TY TG CM  |
| 3.1<br>2.0 Mode of learning:                   | Group Work  Mix of group & individual works  / Individual Work |
| 3.0 Focus of projects (to relate to 1.0)       |  |

| 3.2<br>3.3<br>Key: | Establish a viable design solution based / / /   on issues on daylighting and   |
|--------------------|---|
| 4.0                | Integration with other courses: / Intense Moderate  |
| 4.1                | Details of integration: (please provide attachments if necessary)  MBEA1233 Sustainable Technologies – Full integration on Seminar and Argument Boards  |
| 5.0                | Suitability of project with level of study/complexity/ scale and progression*  Suitable  Too complex  Unsuitable  This section is to be cross-referred to the programme's Design Scale and Complexity Matrix  d  m  y  Remarks: |
| 6.0                | Quality of Architectural Design Output (layout, context, site planning, internal planning, etc.)  |
| 6.1                | Remarks:  |
| 7.0                | Panel Comments or Recommendations:  |